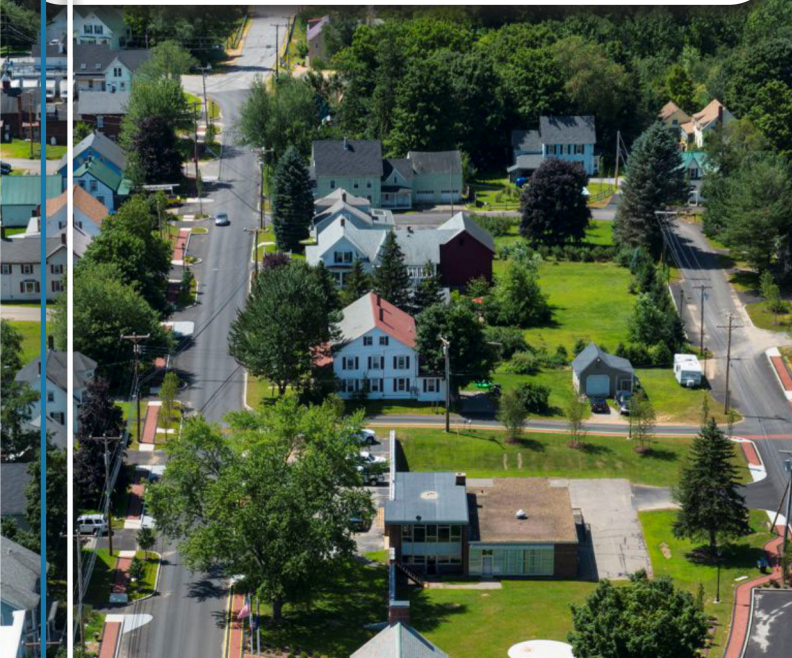


Civil Site



A COLLABORATIVE APPROACH TO REVITALIZING LAND

- Efficient site design requires a thorough understanding of local rules, knowledge of infrastructure needs and access to existing utilities, a balance between surrounding use and planned use, and compliance with environmental regulations. Our expertise shows through our collaboration with communities, developers, educational facilities, architects, and planners to create functional, sustainable projects.



65

projects
for universities



Engineering Services:

Site Planning & Design: Conceptual through final design site plans (building siting, parking, drainage, stormwater treatment, utilities, permitting & presentations)

Municipal Facilities: Town office expansions, public works facilities, safety complexes, fire stations, schools

Educational Facilities: Site design, stormwater improvements, utilities, steam tunnels, structural improvements for colleges, private schools & universities

Recreational Facilities: Park design, track & field, pedestrian facilities, mixed-use trails

How we help:

Our work includes the development or redevelopment of sites to accommodate municipal, educational, and private sites for the benefit of the community. From start to finish we provide budgeting, permitting, design, bidding and construction.

